# Montana K-12 Technology Performance Descriptors A Profile of Four Levels

The Technology Performance Descriptors define students' knowledge, skills, and abilities in the Technology content area on a continuum from kindergarten through grade 12. These descriptions provide a picture or profile of student achievement at four performance levels: advanced, proficient, nearing proficiency, and novice.

Advanced: This level denotes superior performance. (Independently)

*Proficient:* This level denotes solid academic performance for each benchmark. Students reaching this level have demonstrated competency over challenging subject matter, including subject-matter knowledge, application of such knowledge to real-world situations, and analytical skills appropriate to the subject matter.

Nearing Proficiency: This level denotes that the student has partial mastery of the prerequisite knowledge and skills fundamental for proficient work at each benchmark. (Guidance)

*Novice*: This level denotes that the student is beginning to attain the prerequisite knowledge and skills that are fundamental for work at each benchmark. (Assistance)

# Content Standard 1: Students use digital tools and resources for problem solving and decision making

#### Grade 4 Performance Descriptors

#### Advanced

A fourth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- consistently uses digital tools and resources for problem solving and decision making;
- effectively uses assigned digital tools to identify a problem;
- brainstorms ways to generate possible solutions;
- uses assigned digital tools to collect data and information from a variety of resources;
- uses assigned digital tools to organize data and information;
- effectively identifies accurate and inaccurate information;
- understands diversity and point of view, including Montana American Indians;
- identifies and notes the work of others:
- understands the concept of digital media ownership.



#### **Proficient**

A fourth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- uses digital tools and resources for problem solving and decision making;
- effectively uses assigned digital tools to identify a problem;
- uses guided brainstorming to generate possible solutions;
- explores assigned digital tools to collect data and information from a variety of resources;
- uses assigned digital tools to organize data and information;
- differentiates between accurate and inaccurate information;
- recognizes diversity and point of view, including Montana American Indians;
- recognizes that using the work of others needs to be noted;
- explores the concept of digital media ownership.

# **Nearing Proficient**

A fourth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, examines digital tools and resources for problem solving and decision making;
- with guidance, uses digital tools to identify a problem;
- chooses a solution from a teacher-provided list;
- with guidance, explores assigned digital tools to collect data and information from a variety of resources;
- uses an assigned digital template to organize data and information;
- with guidance, differentiates between accurate and inaccurate information;
- with guidance, recognizes diversity and point of view, including Montana American Indians;
- with guidance, recognizes that using the work of others needs to be noted;
- with guidance, explores the concept of digital media ownership.

# **Novice**

A fourth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- demonstrates limited understanding of digital tools and resources for problem solving and decision making;
- has limited understanding of digital tools used to identify a problem;
- with assistance, chooses a solution from a teacher-provided list;
- with assistance, uses a basic digital tool to collect data and information;
- with assistance, uses an assigned digital template to organize data and information;
- has limited understanding of accurate and inaccurate information;
- has limited understanding of diversity and point of view;
- has limited recognition of the concept of using the work of others;
- has limited understanding of the concept of digital media ownership.



# **Grade 8 Performance Descriptors**

#### Advanced

An eighth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- independently uses multiple approaches to explore alternative solutions;
- thoughtfully collects relevant data and information on a subject from a variety of digital resources;
- clearly demonstrates analysis and ethical use of data and information from digital resources;
- evaluate the accuracy, diversity, relevance and point of view, including Montana American Indians, of digital information;
- consistently demonstrates ethical practices when sharing data and information;
- appropriately cites sources using multiple styles.

#### **Proficient**

An eighth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- demonstrates clear understanding of multiple approaches to explore alternative solutions:
- collects relevant data and information on a subject from a variety of digital resources;
- analyzes and ethically uses data and information from digital resources;
- understands the concepts of accuracy, diversity, relevance and point of view, including Montana American Indians, of digital information;
- demonstrates ethical practices when sharing data and information;
- · correctly cites digital sources.

# **Nearing Proficient**

An eighth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, explores multiple approaches to explore alternative solutions;
- with guidance, collects relevant data and information on a subject from a variety of digital resources;
- with guidance, understands the analysis and ethical use of data and information from digital resources:
- with guidance, occasionally recognizes accuracy, relevance and point of view, including Montana American Indians, of digital information;
- with guidance, demonstrates ethical practices when sharing data and information;
- with guidance, cites digital sources.

#### **Novice**

An eighth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

has difficulty selecting approaches to explore alternative solutions;



Montana Office of Public Instruction • Linda McCulloch, Superintendent • www.opi.mt.gov

- has limited success collecting relevant data and information on a subject from digital resources;
- has difficulty analyzing data and information from digital resources;
- has difficulty understanding ethical use of data and information from digital resources:
- has difficulty identifying accuracy, relevance and point of view, including Montana American Indians, of digital information;
- has limited success sharing data and information ethically;
- has difficulty citing sources appropriately.

# <u>Upon Graduation Performance Descriptors</u>

#### Advanced

A graduating student at the advanced level in Technology demonstrates superior performance. He/she:

- independently applies multiple approaches and diverse perspectives, including Montana American Indians, to explore alternative solutions;
- independently and effectively collects relevant data and information on a subject from a variety of digital resources;
- independently explores and implements an appropriate digital tool to organize and analyze data from a variety of resources;
- routinely evaluates and synthesizes data and information;
- consistently shares data and information ethically;
- independently cites sources in the appropriate style.

#### **Proficient**

A graduating student at the proficient level in Technology demonstrates solid academic performance. He/she:

- applies multiple approaches and diverse perspectives, including Montana American Indians, to explore alternative solutions;
- consistently collects relevant data and information on a subject from a variety of digital resources;
- successfully selects from an array of digital tools to organize and analyze data from a variety of resources;
- effectively evaluates and synthesizes data and information;
- shares data and information ethically;
- cites sources in the appropriate style.

# **Nearing Proficient**

A graduating student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, uses multiple approaches and diverse perspectives, including Montana American Indians, to explore alternative solutions;
- with guidance, collects relevant data and information on a subject from a variety of digital resources;



- with guidance, selects from a designated set of digital tools to organize and analyze data from a variety of resources;
- with guidance, evaluates and synthesizes data and information;
- with guidance, share data and information ethically;
- with guidance, appropriately cites sources.

A graduating student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- has limited success using multiple approaches and diverse perspectives, including Montana American Indians, and difficulty exploring alternative solutions;
- has difficulty finding relevant data and information on a subject from a variety of digital resources;
- has difficulty selecting digital tools to organize and analyze data from a variety of resources;
- can seldom evaluate and synthesize data and information;
- can seldom share data and information ethically;
- has difficulty citing sources.

# Content Standard 2: Students collaborate and communicate globally in a digital environment.

# **Grade 4 Performance Descriptors**

#### Advanced

A fourth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- independently uses digital tools to synchronously and asynchronously communicate with other age-level students outside their classroom environment;
- independently uses digital tools to collaborate with peers on projects and assignments outside their classroom environment;
- identifies and consistently uses safe, legal and responsible practices in using communication and collaboration technologies;
- shares the results of research with peers using digital presentation tools both online and in person;
- independently identifies and uses technologies that provide learning opportunities beyond the traditional classroom.

#### **Proficient**

A fourth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- uses digital tools to synchronously and asynchronously communicate with other age-level students in their classroom environment;
- uses digital tools to collaborate with peers on projects and assignments in their classroom environment;



- identifies safe, legal and responsible practices in using communication and collaboration technologies.
- shares the results of research with peers using digital presentation tools either online or in person.
- identifies technologies that provide learning opportunities beyond the traditional classroom

# **Nearing Proficient**

A fourth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, uses digital tools to synchronously and asynchronously communicate with other age-level students in their classroom environment.
- with guidance, uses digital tools to collaborate with peers on projects and assignments in their classroom environment.
- with guidance, identifies safe, legal and responsible practices in using communication and collaboration technologies.
- with guidance, shares the results of research with peers using digital presentation tools either online or in person.
- with guidance, identifies technologies that provide learning opportunities beyond the traditional classroom

#### Novice

A fourth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, uses simple digital tools to synchronously or asynchronously communicate with other age-level students in their classroom environment.
- with assistance, uses simple digital tools to collaborate with peers on projects and assignments in their classroom environment.
- with assistance, identifies core safe, legal and responsible practices in using communication and collaboration technologies.
- with assistance, shares the results of research with peers using digital presentation tools either online or in person.
- with assistance, identifies basic technologies that provide learning opportunities beyond the traditional classroom.

#### **Grade 8 Performance Descriptors**

#### Advanced

An eighth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- independently selects the most effective digital tools to synchronously and asynchronously communicate with other age-level students in and out of their classroom environment.
- independently selects the most effective digital tools to collaborate with peers on projects and assignments in and out of their classroom environment.



- independently uses safe, legal and responsible practices in using communication and collaboration technologies;
- independently and effectively shares the results of research with peers using a variety digital presentation tools both online and in person;
- independently and effectively uses a variety of technologies to learn beyond the scope of the traditional classroom.

#### **Proficient**

An eighth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- selects appropriate digital tools to synchronously and asynchronously communicate with other age-level students in and out of their classroom environment;
- selects appropriate digital tools to collaborate with peers on projects and assignments in and out of their classroom environment;
- consistently uses safe, legal and responsible practices in using communication and collaboration technologies;
- effectively shares the results of research with peers using digital presentation tools both online and in person;
- effectively uses technology to learn beyond the scope of the traditional classroom.

# **Nearing Proficient**

An eighth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, selects appropriate digital tools to synchronously and asynchronously communicate with other age-level students in and out of their classroom environment;
- with guidance, selects appropriate digital tools to collaborate with peers on projects and assignments in and out of their classroom environment;
- with guidance, consistently uses safe, legal and responsible practices in using communication and collaboration technologies;
- with guidance, effectively shares the results of research with peers using digital presentation tools both online and in person;
- with guidance, effectively uses technology to learn beyond the scope of the traditional classroom;

#### Novice

An eighth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, uses digital tools to synchronously and asynchronously communicate with other age-level students in their classroom environment;
- with assistance, uses digital tools to collaborate with peers on projects and assignments in their classroom environment;
- with assistance, identifies safe, legal and responsible practices in using communication and collaboration technologies;



- with assistance, shares the results of research with peers using digital presentation tools either online or in person.
- with assistance, identifies technologies to learn beyond the scope of the traditional classroom.

# **Upon Graduation Performance Descriptors**

#### Advanced

A graduating student at the advanced level in Technology demonstrates superior performance. He/she:

- evaluates and independently selects digital tools to synchronously and asynchronously communicate with others outside of the formal classroom environment;
- evaluates and independently selects digital tools to collaborate with others on projects and assignments outside of the formal classroom environment;
- independently uses and advocates to others safe, legal and responsible practices in using communication and collaboration technologies;
- independently and effectively synthesizes and communicates the results of research with others using digital presentation tools both online and in person outside of the formal classroom environment;
- independently and effectively uses technology to learn and teach beyond the scope of the traditional classroom.

#### **Proficient**

A graduating student at the proficient level in Technology demonstrates solid academic performance. He/she:

- evaluates and independently selects digital tools to synchronously and asynchronously communicate with others in and out of their classroom environment;
- evaluates and independently selects digital tools to collaborate with others on projects and assignments in and out of their classroom environment;
- consistently uses and advocates to others safe, legal and responsible practices in using communication and collaboration technologies;
- effectively synthesizes and communicates the results of research with others using digital presentation tools both online and in person;
- effectively uses technology to learn and teach beyond the scope of the traditional classroom.

# **Nearing Proficient**

A graduating student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, evaluates and selects digital tools to synchronously and asynchronously communicate with others in and out of their classroom environment;
- with guidance, evaluates and selects digital tools to collaborate with others on projects and assignments in and out of their classroom environment;



- consistently uses and with direction advocates to others safe, legal and responsible practices in using communication and collaboration technologies;
- with guidance, communicates the results of research with others using digital presentation tools both online and in person;
- with guidance, uses technology to learn and teach beyond the scope of the traditional classroom.

A graduating student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, selects digital tools to synchronously and asynchronously communicate with others in their classroom environment;
- with assistance, selects digital tools to collaborate with others on projects and assignments in their classroom environment;
- with assistance, uses safe, legal and responsible practices in using communication and collaboration technologies;
- with assistance, communicates the results of research with others using digital presentation tools either online or in person;
- with assistance, uses technology to learn beyond the scope of the traditional classroom.

# Content Standard 3: Students apply digital tools and skills with creativity and innovation to express themselves, construct knowledge and develop products and process.

#### Grade 4 Performance Descriptors

#### Advanced

A fourth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- effectively applies digital tools and skills to create and share personal expressions in a variety of media;
- independently uses digital tools creatively to produce original works uncommon for this grade level;
- applies basic rules of ownership of digital media to their own personal use;
- uses digital tools to develop new understandings by discovering the connections between facts.

#### **Proficient**

A fourth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- applies digital tools and skills to create and share personal expressions in a variety of media;
- understands basic rules of ownership of digital media;
- uses digital tools to discover connections between facts.



# **Nearing Proficient**

A fourth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance attempts to apply digital tools and skills to create and share personal expressions in a variety of media;
- with guidance acknowledges basic rules of ownership of digital media;
- with guidance, uses digital tools to discover connections between facts.

#### Novice

A fourth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance attempts to apply digital tools and skills to create and share personal expressions in a variety of media;
- with assistance, recognizes basic rules of ownership of digital media;
- with assistance, attempts to use digital tools to discover connections between facts.

# **Grade 8 Performance Descriptors**

#### Advanced

An eighth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- effectively applies a variety of digital tools to create a multimedia product for personal and group expression;
- independently combines digital tools creatively to produce original works that exceed expectations;
- effectively uses technology to predict reasonable trends and outcomes;
- independently applies basic rules of ownership of digital media to their own personal use.

#### **Proficient**

An eighth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- applies a variety of digital tools to create a product for personal and group expression;
- uses technology to predict reasonable trends and outcomes;
- understands the relationship of copyright to ownership of digital media.

# **Nearing Proficient**

An eighth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- uses a digital tool to create a product for personal and group expression;
- with guidance, uses technology to predict reasonable trends and outcomes;
- explores the relationship of copyright to ownership of digital media.



An eighth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, uses a digital tool, to create a product for personal and group expression;
- with assistance, uses technology to predict trends and outcomes;
- with assistance, begins to understand the relationship of copyright to ownership of digital media.

# **Upon Graduation Performance Descriptors**

#### Advanced

A graduating student at the advanced level in Technology demonstrates superior performance. He/she:

- initiates distinguished multimedia projects combining image, text and sound to suit a variety of audiences and purposes;
- adapts digital tools to create products of a professional quality;
- independently evaluates and employs a variety of digital tools to effectively create innovative work;
- creates models and simulations to identify trends, predict reasonable outcomes, and effectively investigate information;
- independently selects the appropriate legal protections for personally created digital media.

#### **Proficient**

A graduating student at the proficient level in Technology demonstrates solid academic performance. He/she:

- develops multimedia projects combining image, text and sound to suit a variety of audiences and purposes;
- evaluates and employs a variety of digital tools to effectively produce an original work;
- uses models and simulations to accurately identify trends, predict reasonable outcomes, and effectively investigate information;
- selects, with support, the appropriate legal protections for personally created digital media.

#### **Nearing Proficient**

A graduating student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, develops multimedia projects combining image, text and sound to suit a variety of audiences and purposes;
- with guidance, evaluates and employs a variety of digital tools to produce an original work;
- with guidance, uses models and simulations to identify trends, predict outcomes, and investigate information;
- explores the appropriate legal protections for personally created digital media.



Montana Office of Public Instruction • Linda McCulloch, Superintendent • www.opi.mt.gov

A graduating student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- develops, with assistance, a multimedia project combining image, text and sound to suit a specific audience and purpose;
- with assistance, evaluates and employs a variety of digital tools to produce an original work;
- with assistance, begins to use models and simulations to identify trends, predict outcomes, and investigate information;
- with assistance, begins to understand appropriate legal protections for personally created digital media.

# Content Standard 4: Students possess a functional understanding of technology concepts and operations.

# **Grade 4 Performance Descriptors**

#### Advanced

A fourth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- independently demonstrates ability to input commands and data into digital devices;
- independently identifies the appropriate digital tool to complete tasks;
- independently uses proper terminology when communicating about technology;
- independently adapts current technology skills to additional and emerging technologies.

#### **Proficient**

A fourth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- · demonstrates ability to input commands and data into digital devices;
- identifies the appropriate digital tool to complete tasks;
- uses proper terminology when communicating about technology;
- adapts current technology skills to additional and emerging technologies.

# **Nearing Proficient**

A fourth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, demonstrates ability to input commands and data into digital devices;
- with guidance, identifies the appropriate digital tool to complete tasks;
- with guidance, uses proper terminology when communicating about technology;
- with guidance, adapts current technology skills to additional and emerging technologies.



A fourth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, demonstrates ability to input commands and data into digital devices:
- with assistance, identifies the appropriate digital tool to complete tasks;
- with assistance, attempts using proper terminology when communicating about technology.

# **Grade 8 Performance Descriptors**

#### Advanced

An eighth grade student at the advanced level in Technology demonstrates superior performance. He/she:

- independently demonstrates a consistent ability to input commands and data into digital devices;
- independently identifies the best appropriate digital tool to complete tasks;
- independently uses proper terminology when communicating about technology;
- independently adapts current technology skills to additional and emerging technologies;
- teaches others proper usage and core technology skills.

#### **Proficient**

An eighth grade student at the proficient level in Technology demonstrates solid academic performance. He/she:

- demonstrates a consistent ability to input commands and data into digital devices;
- identifies the best digital tool to complete tasks;
- uses proper terminology when communicating about technology;
- adapts current technology skills to additional and emerging technologies.

# **Nearing Proficient**

An eighth grade student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, demonstrates a consistent ability to input commands and data into digital devices;
- with guidance, identifies the best digital tool to complete tasks:
- with guidance, uses proper terminology when communicating about technology;
- with guidance, adapts current technology skills to additional and emerging technologies.

#### Novice

An eighth grade student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, demonstrates an ability to input commands and data into digital devices;
- with assistance, identifies the appropriate digital tool to complete tasks;



Montana Office of Public Instruction • Linda McCulloch, Superintendent • www.opi.mt.gov

• with assistance, attempts using proper terminology when communicating about technology.

### <u>Upon Graduation Performance Descriptors</u>

#### Advanced

A graduating student at the advanced level in Technology demonstrates superior performance. He/she:

- independently demonstrates a consistent ability to input commands and data into digital devices;
- independently identifies the best appropriate digital tool to complete tasks;
- independently uses proper terminology when communicating about technology;
- independently adapts current technology skills to additional and emerging technologies;
- teaches others advanced usage and core technology skills;
- adapts existing digital tools to create and process data in innovative ways.

#### **Proficient**

A graduating student at the proficient level in Technology demonstrates solid academic performance. He/she:

- demonstrates a consistent ability to input commands and data into digital devices:
- identifies the best digital tool to complete tasks;
- uses proper terminology when communicating about technology;
- adapts current technology skills to additional and emerging technologies;
- teaches others proper usage and core technology skills.

#### **Nearing Proficient**

A graduating student at the nearing proficient level in Technology demonstrates partial mastery of the prerequisite knowledge and skills fundamental for proficiency in Technology. He/she:

- with guidance, demonstrates a consistent ability to input commands and data into digital devices;
- with guidance, identifies the best digital tool to complete tasks;
- with guidance, uses proper terminology when communicating about technology;
- with guidance, adapts current technology skills to additional and emerging technologies.

#### **Novice**

A graduating student at the novice level in Technology is beginning to attain prerequisite knowledge and skills that are fundamental in Technology. He/she:

- with assistance, demonstrates an ability to input commands and data into digital devices;
- with assistance, identifies the appropriate digital tool to complete tasks;
- with assistance, attempts using proper terminology when communicating about technology.

